

In the United State Patent and Trademark Office

Appn. Number: US 10/599,868 national phase

International Appn Nr. : WO 2005/112041 / PCT/EP2005/051405

Applicants: Robert Desbrandes, Daniel L. Van Gent

Title : REMOTE COMMUNICATION METHOD AND DEVICE
USING NUCLEAR ISOMERS

Examiner: Johannes P. MONDT

Our Ref. EQ/2012/01/12/US02/a

Givarlais, France, 2012 January 12th

**Amendment / RCE following the advisory action dated November 18th, 2011
submitted in the two-months delay in order to provide for the advisory action**

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Sir,

We would like to thank you for the examination of our application.

We understand from the advisory action that our responses and amendments could not be entered in response to the Final action.

5 Our amendments filed on 14-NOV-2011 after final should not be entered.

Hence, we request a continuing examination based upon the current file and the enclosed submitted amendments, and appendixes, including the declarations according to 37 CFR 1.132.

10 We have made an error without intent to deceive in our answer filed 2011-04-17 concerning the setup which was said to have been done 1600 meters apart. While I had

been performing with Dr. VAN GENT the first Indium-Indium Fe-55 stimulation setup 12 meters apart on December 5th, 2003, I did not attend the second Indium-Indium Fe-55 stimulation setup on May 20th, 2004, which I reported erroneously at 1600 meters apart: after a careful review with Dr. VAN GENT, it appears that the second Indium-5 Indium Fe-55 stimulation setup was a replication of the first setup at 12 meters. The third Indium-Indium Fe-55 stimulation setup at 1600 meters apart on May 27th, 2004 is another setup which was carried out by Dr VAN GENT and which is presented below.

10 Taking into account section 3 of the action : "*Furthermore, but as a more procedural point, any such "Declaration" should be clearly identified to have been submitted under 37 C.F.R. 1.132.*" , we would like to make sure that any decision be made on the correct measurement data, hence, we are re-submitting the previous data corrected, and additional data in the form of declarations according to 37 C.F.R. 1.132.

We apologize for the inconvenience.

15

Please, find the following sections:

ABSTRACT: Unchanged.

20 **SPECIFICATION:** The amended specification is submitted as separate file:

- File: US02-Desc-D-v1-revision.pdf

Please refer to the Remarks - section 3 for further details including the missing translation document from the Office file wrapper. We are prepared to provide a clean version of the description upon request.

25

DRAWING: Unchanged.

CLAIMS: Amended claim section begins on page 4.

30 **REMARKS:** remarks begin on page 13.

APPENDIX: Please, find in the following appendices:

- Appendix A : 37 C.F.R. 1.132 Declaration : First experimental protocol: QUANTUM COMMUNICATIONS AT 12 METERS / Indium foils / Fe-55 : December 5th, 2003
- Appendix B : 37 C.F.R. 1.132 Declaration : Second experimental protocol: QUANTUM COMMUNICATIONS AT 12 METERS / Indium foils / Fe-55 : May 20th, 2004
- Appendix C : 37 C.F.R. 1.132 Declaration : Third experimental protocol: QUANTUM COMMUNICATIONS AT 1600 METERS / Indium foils / Fe-55 : May 27th, 2004
- 10 • Appendix D : 37 C.F.R. 1.132 Declaration : Experiments of Direct Induced Gamma Emission (IGE) of Indium 115m
- Appendix E : 37 C.F.R. 1.132 Declaration : Experimental protocol: QUANTUM COMMUNICATIONS AT 12 METERS / Indium foils / Sr-90 : January 16th, 2003
- 15 • Appendix F : 37 C.F.R. 1.132 : Publication : Remote Stimulated Triggering of Quatum Entangled Nuclear Metastable States of Indium 115m [arXiv:nucl-ex/0411050v1].
- Appendix G : 37 C.F.R. 1.132 Declaration: Declaration concerning responses to actions and the statistical analysis provided with the setup measurements dated December 5th, 2003, May 20th, 2004 and May 27th, 2004.
- 20 • Appendix H : efilng acknowledgment receipt dated October 12th, 2006

Respectfully,

25

S-SIGNED: /ROBERT DESBRANDES/

30

Robert DESBRANDES
E-QUANTIC COMMUNICATIONS
1, allee des Cheriniers
GIVARLAIS, FR-03190
FRANCE